To: Daly, Eric[Daly.Eric@epa.gov]

From: tcurtin16@aol.com
Sent: Thur 7/7/2016 1:23:18 PM
Subject: Re: Niagara Falls Boulevard Site

removed.txt

Eric, will 2 PM today work for you?

I am flexable this afternoon so let me know what time is best.

Tim cell (908) 419-6685

----Original Message----

From: Daly, Eric <Daly.Eric@epa.gov>

To: Tim Curtin - US Ecology (Tim.Curtin@usecology.com) <Tim.Curtin@usecology.com>

Sent: Thu, Jul 7, 2016 8:34 am

Subject: RE: Niagara Falls Boulevard Site

Hi Tim:

I called you back yesterday but was unable to reach you. Do you have any available times to talk today? I am at the Niagara Falls Boulevard Site until the end of next week. So no in person meeting can be scheduled at this time.

From: Daly, Eric

Sent: Tuesday, July 05, 2016 1:44 PM

To: Tim Curtin - US Ecology (Tim.Curtin@usecology.com) <Tim.Curtin@usecology.com>

Subject: Niagara Falls Boulevard Site

Importance: High

Good Afternoon Tim:

I am an On-Scene Coordinator with the USEPA. I have two removal actions in Niagara County, Niagara Falls Boulevard Site and Holy Trinity Cemetery Site. You may be familiar with the name since my contractor, Weston Solutions, contacted you last year. The purpose then was to provide site specific data to you in order to estimate T&D cost. Below is a summary of that information.

US Ecology operates the disposal site in Idaho, plus a few months ago they acquired the aforementioned subtitle C disposal site in Michigan. US Ecology has been in business for at least 40 years under various names, but the Idaho disposal site for bulk radioactive waste material has been open for about 10 years. The person I spoke with was Tim Curtin (908-419-

6685). Based on the concentrations given, Tim recommended that the waste be trucked directly from Niagara Falls to their disposal site near Belleville, MI. He estimated the T&D cost to be \$200 to \$250 per CY. Assuming 13,000 CY of waste, the budgetary estimate is \$2.6 million to \$3.3 million.

We have started the removal process at Niagara Falls Boulevard Site and soon will be staging excavated material. We are putting out our lab bids and eventually will bid out the T&D. Rick Robinson (USEPA Remedial Project Manager for the Welsbach Site) also mentioned your name as a good person to clarify some information. Any input would be very helpful. Thanks

●□□□□□□ Should our T&D coordinator run our lab bid by your of the other companies to ensure your analytical qualifications are	•
•□□□□□□ Can you provide the Waste Acceptance Criteria for tradionuclides? Do you have a specific Waste Acceptance Criteria TENORM (Technologically Enhanced Naturally Occurring Rad Materials)? Specifically, depleted Thorium.	eria for
•□□□□□□ What is the size specification for waste received? That we plan to T&D is soil, rock/slag, asphalt and potentially c	
Regards, Eric	

"We must, indeed, all hang together, or assuredly we shall all hang separately", Benjamin Franklin Eric M. Daly On-Scene Coordinator/Radiological Response Specialist US Environmental Protection Agency- Region II ERRD/RPB/PPS 2890 Woodbridge Avenue Edison, NJ 08837 daly.eric@epa.gov 732-321-4350